

TRANSPORTATION INVESTMENT ACT OF 2010 Unconstrained Investment List Project Submittal Form

1.	Project Name:
2.	Project Applicant: (Lead Agency Name/Address):
3.	Program Area (Select all that apply):
	· Roadway Capital
	· Roadway & Bridge Maintenance (Asset Management)
	· Safety and Traffic Operations
	· Freight & Logistics
	· Aviation
	· Bicycle and Pedestrian
	· Transit Capital
	· Transit Operations & Maintenance
4. P	roject Purpose:
	Iow does project meet criteria?
6. P	ublic Benefit (Check all that apply and explain how the project can achieve that goal): • Enhance safety:
	· Congestion relief:
	Economic development:
	· Increase modal options:
	• Other (describe):

7. Project Description Summary:

On an attached sheet and limited to 250 words, provide a detailed description of the project that includes location/limits (especially city and county limits), project components and functional improvements. Please provide an 8½" x 11" black & white or color map of the project location noting project limits or service area. Map must be clear and legible and include street detail.



8. Total Project Funding (current dollars) for: **Total Amount Requested (\$)** Phase/Scope Total Cost (\$) Design Right-of-Way Construction Other (describe) **Transit Operations** Transit Capital 9. Project Readiness: a. Programmed/adopted in local or regional plans (Check all that apply and include project ID # if applicable): GDOT Construction Work Program (CWP): _ GDOT State Transportation Improvement Program (STIP): MPO Long Range or Transportation Improvement Program (TIP): County Capital Improvement Plan: _____ County/City Comprehensive Plan: _____ Transportation Study: _____ Other b. Provide the percentage complete for the following: i. Environmental documentation (if applicable) ii. Design plans (if applicable): iii. Right of way acquisition (if applicable):

10. If funding were available today, provide the estimated completion time for each phase:

Phase	Number of Months
Design (if applicable)	
Right-of-Way (if applicable)	
Construction	